

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n Patent Application of

HANSON et al.

Atty. Ref.: 3978-2

Serial No. 09/660,500

Group: 2152

Filed: 12 September 2000

Examiner:

For: METHOD AND APPARATUS FOR PROVIDING MOBILE

AND OTHER INTERMITTENT CONNECTIVITY IN A

COMPUTING ENVIRONMENT

RECEIVED

MAY 1 0 2002

May 9, 2002

Technology Center 2100

Assistant Commissioner for Patents Washington, DC 20231

Sir:

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

In accordance with Rule 97, the undersigned attorney submits the documents listed on the attached form PTO-1449. A copy of each document is enclosed.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy to the undersigned as an indication that the attached documents have been considered and made of record in this case.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Bv:

Robert W. Faris

Reg. No. 31,352

RWF:ejs

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORMATION DISCLOSURE		ATTY. DOCKET NO.		SERIAL NO.		
O P E CITATION		3978-2		09/660,500		
	<u>.</u>	APPLICANT		027.000,200		
2002 e o yan		HANSON	J et al			
(Use Several sheets if necessary)		FILING DATE		GROUP		
ha make s		12 September 2000		2152		
TRANSPORT			PATENT DOCUMENTS	2132	·	<u>-</u>
'EXAMINER		U.S. F	ATENT DOCUMENTS			FILING DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
	5,610,595	03/1997	Garrabrant et al.		Dra	
	6,091,951	07/2000	Sturniolo et al.		MEC	Envis
	6,154,461	11/2000	Sturniolo et al.		140	VED
	6,161,123	12/2000	Renouard et al.	·	MAY,	0.20
	6,201,962 B1	03/2001	Sturniolo		hnol	7005
			 		TIIIOIOGV C	004
-						enter 2100
						1
	OTHER DOC	NIMENTO (: al.	odina Author Title Dete	Destinant name	-4- \	
			Iding Author, Title, Date,			nital Collular
	Kojo, M., Raatikainen, K., Alanko, T: Connecting Mobile Workstations to the Internet over a Digital Cellular Telephone Network. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-					
	1994-39. September 1994. Published also in Proceedings of the Mobidata Workshop, Rutgers University, NJ,					
	Nov 1994.				-p,g	,
	Alanko, T., Kojo, M., Laamanen, H., Liljeberg, M., Moilanen, M., Raatikainen, K: Measured Performance of					
	Data Transmission Over Cellular Telephone Networks. Computer Communications Review, 24(1994)5.					
	Published also as Technical Report: University of Helsinki, Department of Computer Science, Series of					
	Publications C, No. C-1994-53.					
	Kojo, M., Alanko, T., Liljeberg, M., Raatikainen, K: Enhanced Communication Services for Mobile TCP/IP Networking. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1995-15					
	April 1995.	/ OI Heisiliki, De	Dartinent of Computer Scie	ence, Senes of Full	ilications C,	140. 0-1995-15
	Liljeberg, M., Alanko, T., Kojo, M., Laamanen, H., Raatikainen, K: Optimizing World-Wide Web for Weakly					
	Connected Mobile Workstations: An Indirect Approach. In Proc. 2nd International Workshop on Services in					
	Distributed and Networked Environments (SDNE'95) June 5th - 6th, 1995, Whistler, Canada.					
			ndability and Performance			
	University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1995-41. September					
	1995.	Liliobora M. Dr	actikainan K: Data Channe	ol Convios for Wirel	oss Toloph	ono Linke
	Kiiskinen J., Kojo, M., Liljeberg, M., Raatikainen, K: Data Channel Service for Wireless Telephone Links. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1996-1. January					
	1996. Published also in Proceedings of the 2nd International Mobile Computing Conference, Hsinchu, Taiwan,					
	ROC, March 25-27, 1996.					
	Liljeberg, M., Helin, H., Kojo, M., Raatikainen, K: Enhanced Service for World-Wide Web in Mobile WAN					
	Environment. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1996-					
			shed in Proceedings of the	IEEE Global Interr	net 1996 Co	onference,
	London, England, Nov				A1:4:	a Hain a Oless
	Alanko T., Kojo M., Liljeberg M., Raatikainen K.: Mowgli: Improvements for Internet Applications Using Slow					
	Wireless Links. Proc. 8th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, Helsinki, Finland, September 1997.					
			Kiiskinen J., Alanko T.: An	Efficient Transport	Service for	r Slow Wireless
			ected Areas in Communic			
			using GSM Links," Univer			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

Helsinki, Finland (2/2000)

*Examiner

Form PTO-FB-A820 (Also PTO-1449)